WD34 Annual Report 2006 River Status, Priority Dates, and other Pertinent Information

					Ві	g Lost Riv	/er	
	Status	Priority D	ate based on Available Fl	ow			nt Deliver	Comments
Date	Con. or Discon.	PD Above	PD Basis (BLWR or Calc)	PD Below	PD Basis (BLWR or Calc)	Above	Below	
1/1-4/11								None
4/12/2006 4/13 - 4/30								Start of Recharge None
5/1/2006	Connected	All	Calculated	All	Calculated	All	All	Start of Irrigation Season
5/2/2006	Connected	All	Calculated	All	Calculated	All	All	Start of imgalion Socion
5/3/2006	Connected	All	Calculated	All	Calculated	All	All	
5/4/2006	Connected	All	Calculated	All	Calculated	All	All	
5/5/2006	Connected	All	Calculated	All	Calculated	All	All	
5/6/2006	Connected	All	Calculated	All	Calculated	All	All	
5/7/2006	Connected	All	Calculated	All	Calculated	All	All	
5/8/2006	Connected	All	Calculated	All	Calculated	All	All	
5/9/2006 5/10/2006	Connected Connected	All All	Calculated Calculated	All All	Calculated Calculated	All All	All All	
5/11/2006	Connected	All	Calculated	All	Calculated	All	All	
5/12/2006	Connected	All	Calculated	All	Calculated	All	All	
5/13/2006	Connected	All	Calculated	All	Calculated	All	All	
5/14/2006	Connected	All	Calculated	All	Calculated	All	All	
5/15/2006	Connected	All	Calculated	All	Calculated	All	All	
5/16/2006	Connected	All	Calculated	All	Calculated	All	All	
5/17/2006 5/18/2006	Connected Connected	All All	Calculated Calculated	All All	Calculated Calculated	All All	All All	
5/19/2006	Connected	All	Calculated	All	Calculated	All	All	
5/20/2006	Connected	All	Calculated	All	Calculated	All	All	
5/21/2006	Connected	All	Calculated	All	Calculated	All	All	
5/22/2006	Connected	All	Calculated	All	Calculated	All	All	
5/23/2006	Connected	All	Calculated	All	Calculated	All	All	
5/24/2006	Connected	All	Calculated	All	Calculated	All	All	
5/25/2006 5/26/2006	Connected Connected	All All	Calculated Calculated	All All	Calculated Calculated	All All	All All	
5/27/2006	Connected	All	Calculated	All	Calculated	All	All	
5/28/2006	Connected	All	Calculated	All	Calculated	All	All	
5/29/2006	Connected	All	Calculated	All	Calculated	All	All	
5/30/2006	Connected	All	Calculated	All	Calculated	All	All	
5/31/2006	Connected	All	Calculated	All	Calculated	All	All	
6/1/2006	Connected	All	Calculated	All	Calculated	All	All	
6/2/2006	Connected	All	Calculated	All	Calculated	All	All	
6/3/2006 6/4/2006	Connected Connected	All All	Calculated Calculated	All All	Calculated Calculated	All All	All All	
6/5/2006	Connected	All	Calculated	All	Calculated	All	All	
6/6/2006	Connected	All	Calculated	All	Calculated	All	All	
6/7/2006	Connected	All	Calculated	All	Calculated	All	All	
6/8/2006	Connected	All	Calculated	All	Calculated	All	All	
6/9/2006	Connected	All	Calculated	All	Calculated	All	All	
6/10/2006 6/11/2006	Connected	All All	Calculated	All All	Calculated Calculated	All All	All All	
6/12/2006	Connected Connected	All	Calculated Calculated	All	Calculated	All	All	
6/13/2006	Connected	All	Calculated	All	Calculated	All	All	
6/14/2006	Connected	All	Calculated	All	Calculated	All	All	
6/15/2006	Connected	All	Calculated	All	Calculated	All	All	
6/16/2006	Connected	All	Calculated	All	Calculated	All	All	
6/17/2006	Connected	All	Calculated	All	Calculated	All	All	
6/18/2006 6/19/2006	Connected Connected	All All	Calculated Calculated	All	Calculated Calculated	All	All	
6/20/2006	Connected	All	Calculated	All	Calculated	All	All	
6/21/2006	Connected	All	Calculated	All	Calculated	All	All	
6/22/2006	Connected	All	Calculated	All	Calculated	All	All	
6/23/2006	Connected	All	Calculated	All	Calculated	All	All	
6/24/2006	Connected	All	Calculated	All	Calculated	All	All	
6/25/2006	Connected	All	Calculated	All	Calculated	All	All	
6/26/2006 6/27/2006	Connected Connected	All All	Calculated Calculated	All All	Calculated Calculated	All All	All All	
6/27/2006	Connected	All	Calculated	All	Calculated	All	All	
6/29/2006	Connected	All	Calculated	All	Calculated	All	All	
6/30/2006	Connected	All	Calculated	All	Calculated	All	All	
7/1/2006	Connected	All	Calculated	All	Calculated	All	All	
7/2/2006	Connected	All	Calculated	All	Calculated	All	All	
7/3/2006	Connected	All	Calculated	All	Calculated	All	All	
7/4/2006	Connected	All	Calculated	All	Calculated	All	All	End Of Rosharga
7/5/2006 7/6/2006	Connected Connected	All All	Calculated Calculated	All All	Calculated Calculated	All All	All All	End Of Recharge
7/7/2006	Connected	All	Calculated	All	Calculated	All	All	
7/8/2006	Connected	All	Calculated	All	Calculated	All	All	
7/9/2006	Connected	All	Calculated	All	Calculated	All	All	
7/10/2006	Connected	All	Calculated	All	Calculated	All	All	No Readings for McLaughlin / River no longer reaches to it.
7/11/2006	Connected	All	Calculated	All	Calculated	All	All	N/A
7/12/2006	Connected	1944	Calculated	1944	Calculated	1944	1944	

Status Priority Date Futile or Not Futile Futile or Not Futile Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Net Futile Come on Delaw December	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir End of Recharge	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	
Not Futile Same as Below Reservoir	

WD34 Annual Report 2006 River Status, Priority Dates, and other Pertinent Information

					В	ig Lost Riv	/er	
	Status	Priority D	Date based on Available Fl	ow			nt Deliver	Comments
Date	Con. or Discon.	PD Above	PD Basis (BLWR or Calc)	PD Below	PD Basis (BLWR or Calc)	Above	Below	Comments
7/13/2006	Connected	1944	Calculated	1944	Calculated	1944	1944	
7/14/2006	Connected	1944	Calculated	1944	Calculated	1944	1944	
7/15/2006	Connected	1944	Calculated	1944	Calculated	1944	1944	
7/16/2006	Connected	1944	Calculated	1944	Calculated	1944	1944	
7/17/2006	Disconnected	All	Calculated	1944	Calculated	1944	1944	Howell Gage Dropped below 450 CFS for 3 Consuative Days
7/18/2006	Disconnected	All	Calculated	1944	Calculated	1944	1944	
7/19/2006	Disconnected	All	Calculated	1944	Calculated	1944	1944	
7/20/2006	Disconnected	All	Calculated	1896	Calculated	1917	1944	
7/21/2006	Disconnected	All	Calculated	1896	Calculated	1917	1944	
7/22/2006	Disconnected	All	Calculated	1896	Calculated	1917	1944	
7/23/2006	Disconnected	All	Calculated	1896	Calculated	1917	1944	
7/24/2006	Disconnected	All	Calculated	1896	Calculated	1917	1944	
7/25/2006	Disconnected	All	Calculated	1889	Calculated	All	1896	
7/26/2006	Disconnected	All	Calculated	1889	Calculated	All	1896	
7/27/2006	Disconnected	All	Calculated	1889	Calculated	All	1896	
7/28/2006	Disconnected	All	Calculated	1889	Calculated	All	1896	
7/29/2006	Disconnected	All	Calculated	1889	Calculated	All	1896	
7/30/2006	Disconnected	All	Calculated	1889	Calculated	All	1896	
7/31/2006	Disconnected	1905	Calculated	1889	Calculated	All	1896	
8/1/2006	Disconnected	1905	Calculated	1889	Calculated	All	1896	
8/2/2006	Disconnected	1905	Calculated	1889	Calculated	All	1896	
8/3/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/4/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/5/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/6/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/7/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/8/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/9/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/10/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/11/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/12/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/13/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/14/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	Ditchrider Dan Duke Readings are Est. Lost Logs in River week 8-14-2006 to 8-20-2006
8/15/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/16/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/17/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/18/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/19/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/20/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/21/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/22/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/23/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/24/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/25/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/26/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/27/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/28/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	Pence Bridge (est) Minimum Flow Pooled Up / Same With Donahue Bridge
8/29/2006	Disconnected	1902	Calculated	1889	Calculated	1905	1889	
8/30/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	Can't Controll Resv. Put more Decree On Use Less Storage
8/31/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/1/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/2/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/3/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/4/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/5/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/6/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/7/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/8/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/9/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/10/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/11/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/12/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/13/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/14/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/15/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/16/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/17/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/18/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/19/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/20/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/21/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/22/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/23/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/24/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/25/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/26/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	

		Antelope Creek
Status	Priority Date	Comments
Futile or Not Futile	(only if futile call has been made)	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	all data on leslie gage station changed clear back to the beginning / Due to reseting the gage ?
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile Not Futile	Same as Below Reservoir Same as Below Reservoir	
Not Futile	Same as Below Reservoir	

WD34 Annual Report 2006 River Status, Priority Dates, and other Pertinent Information

	Big Lost River							
	Status	Priority Date based on Available Flow				Last Right Deliver		Comments
Date	Con. or Discon.	PD Above	PD Basis (BLWR or Calc)	PD Below	PD Basis (BLWR or Calc)	Above	Below	Confinents
9/27/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/28/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/29/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
9/30/2006	Disconnected	1902	Calculated	1888	Calculated	1905	1886	
10/1/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/2/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/3/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/4/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/5/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/6/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	Repairing Resevior
10/7/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	Repairing Resevior
10/8/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	Repairing Resevior
10/9/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	Repairing Resevior
10/10/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/11/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/12/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/13/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/14/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/15/2006	Disconnected	1902	Calculated	8/1/1888	Calculated	1905	1886	
10/16/2006								End of Irrigation Season

		Antelope Creek
Status	Priority Date	Comments
Futile or Not Futile	(only if futile call has been made)	Comments
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	
Not Futile	Same as Below Reservoir	End of Irrigation Season